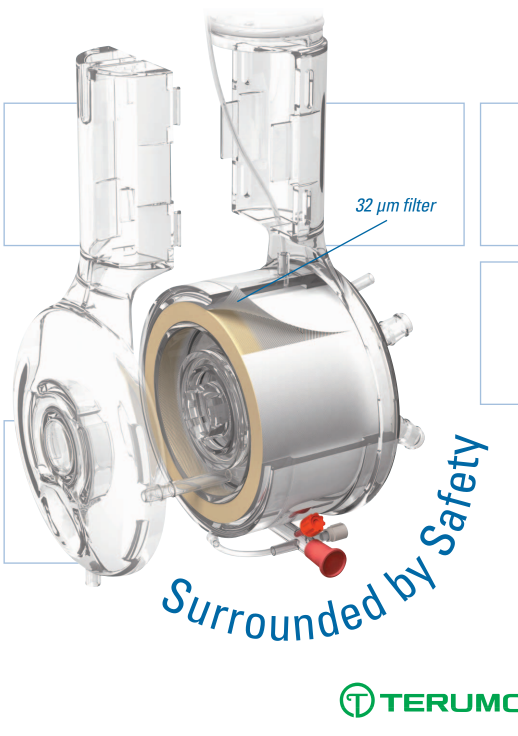


CAPIOX® FX05 Oxygenator

Pediatric oxygenator with integrated arterial filter



With integrated filter!





CAPIOX® FX05 Oxygenator

The world's first pediatric oxygenator with integrated arterial filter

- Added safety without additional prime volume
- Reduced surface area and lower pressure drop*
- Superb gas exchange
- Self-venting technology for easy set up and priming

Oxygenator

Proven performance

The CAPIOX® FX05 Oxygenator combines the design and performance characteristics of the world's leading pediatric oxygenator, the CAPIOX® Baby RXTM Oxygenator with the added safety of an integrated arterial filter.

High flow with very low priming volume

The CAPIOX® FX05 Oxygenator has a priming volume of 43 mL and a maximum blood flow of 1,5 L/min making it optimal for neonates and infants. The priming volume is the lowest of all oxygenator and arterial filter combinations on the market today.

Hardshell Reservoir

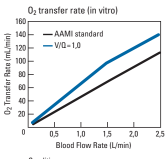
Proven quality, optimal visibility

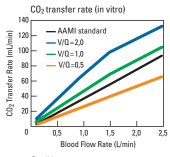
- Stable blood level, even at minimal volumes
- High-visibility scale level
- Rotating connection ring for easy set up

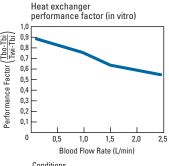
oxygenator and

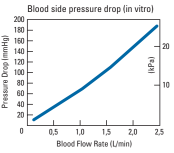


Performance Data







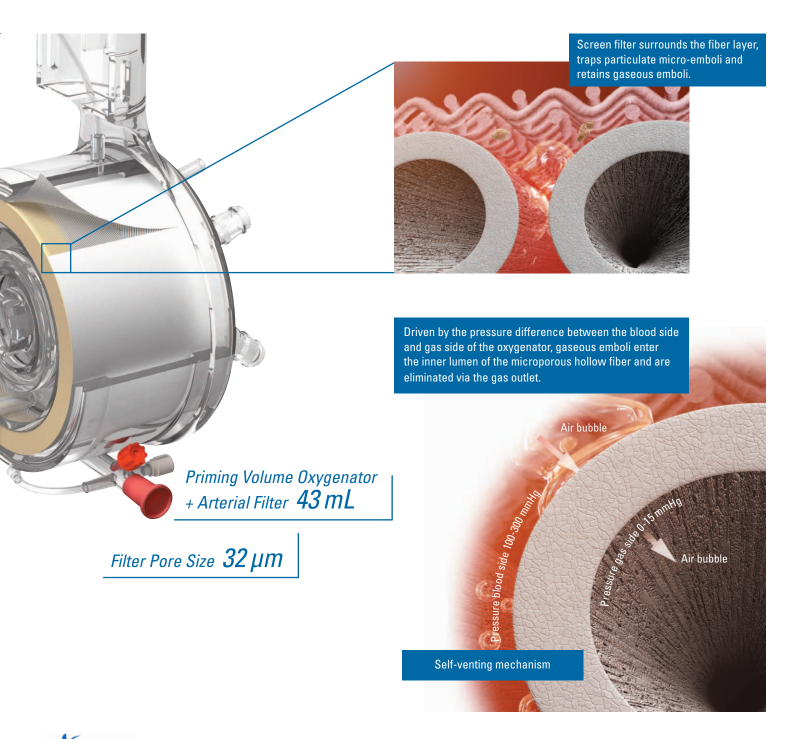


Conditions
Blood = Bovine blood
Hb = 12 ± 1g/dL
Temp = 37 ± 1°C

^{*} Compared to CAPIOX® RX05 Oxygenator and CAPIOX® AF02 arterial filter

Integrated arterial filter with self-venting technology

A 32 µm screen filter surrounds the fiber layer of the oxygenator. Particulate micro-emboli that may be present in the blood are trapped in the filter mesh while gaseous emboli remain inside the oxygenator and in contact with the hollow fibers. Driven by the pressure difference, gaseous emboli enter the inner lumen of the microporous hollow fiber and are eliminated via the gas outlet.



Ordering Information

OXYGENATOR WITH INTEGRATED ARTERIAL FILTER

Surface area

UXYGENATUR WIT	H INTEGRATED ANTENIAL FILTER	i					
OXYGENATOR							
Housing	Material	Polycarbonate					
Fiber	Material	Microporous Polypropylene					
	Surface area	Approx. 0.5 m ²					
Heat exchanger	Material	Stainless steel					
	Surface area	Approx. 0.035 m ²					
Maximum blood flo	ow rate	1.5 L/min					
Minimum blood flo	w rate	0.1 L/min					
Reference blood fl	ow (AAMI standard)	2.5 L/min					
Priming volume (S	tatic)	43 mL					
Blood inlet port (fr	om pump)	1/4" (6.4 mm)					
Blood outlet port		1/4" (6.4 mm)					
Luer port (for recir	culation or blood cardioplegia)	One luer lock on blood outlet port					
Gas inlet port		1/4" (6.4 mm)					
Gas outlet port		5/16" (7.9 mm)					
Water ports		1/2" (12.7 mm) Hansen quick connect fittings					
Maximum pressur	e Blood inlet	1000 mmHg (133 kPa)					
	Water inlet	2 kgf/cm ² (196 kPa) (28.5 psi)					
ARTERIAL FILTER		•					
	Material	Polyester screen type					
	Pore size	32 μm					

Note: The oxygenator module of the oxygenator/hardshell reservoir system is rotatable and detachable

130 cm²

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HANDOHELL NEGER	ivuin					
Housing	Material	Polycarbonate				
Maximum blood flo	w rate	1.5 L/min				
Minimum blood flov	w rate	0.1 L/min				
Blood storage capa	acity	1000 mL				
Minimum operating	y volume	15 mL				
Venous filter	Material	Polyester screen type				
	Pore size	47 μm				
Cardiotomy filter	Material	Polyester depth type				
Defoaming part	Material	Polyurethane foam				
Venous blood inlet	port	1/4" (6.4 mm) rotatable				
Blood outlet port (to	o pump)	1/4" (6.4 mm)				
Suction ports		Five 3/16" - 1/4" (4.8 mm - 6.4 mm) rotatable				
Quick prime port		1/4" (6.4 mm)				
Vent port		1/4" (6.4 mm)				
Auxiliary port		1/4" - 3/8" (6.4 mm - 9.5 mm)				
Luer ports		Three filtered luer locks to cardiotomy filter				
		One non-filtered luer lock				
		Two luer locks on venous inlet				
Maximum sustainal	ble negative pressure in reservoir	-150 mmHg (-20.0 kPa)				

DESCRIPTION

CAPIOX® FX05 Oxygenator

Oxygenator with integrated arterial filter ¹	and hardshell reservoirCX*FX05RW	4
Oxygenator with integrated arterial filter ²	and hardshell reservoirCX*FX05RE	4
Oxygenator with integrated arterial filter ¹	CX*FX05W	4
Oxygenator with integrated arterial filter ²	CX*FX05E	4

- 1 Oxygenator blood inlet on right when blood outlet is facing away from user
- 2 Oxygenator blood inlet on left when blood outlet is facing away from user

Accessories for CAPIOX® FX05 Oxygenator

ACCESSURES IOI CALIONALI	NOO OXYGENATOI		
Holder for FX05 oxygenator	with hardshell reservoir	XX*CXH05R	1
		XX*CXH05	
		XX*CXH05AD	



Pediatric oxygenator with integrated arterial filter

HOLDER SYSTEMS









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